

L Number	Hits	Search Text	DB	Time stamp
1	2522	propagat\$3 near4 position	USPAT	2003/09/27 15:38
2	2182	vertical near2 acceleration	USPAT	2003/09/27 14:33
3	1918	longitudinal near3 acceleration	USPAT	2003/09/27 14:34
4	182	(vertical near2 acceleration) same (longitudinal near3 acceleration)	USPAT	2003/09/27 15:21
5	2	((propagat\$3 near4 position) and ((vertical near2 acceleration) same (longitudinal near3 acceleration)))	USPAT	2003/09/27 14:36
6	2	((propagat\$3 near4 position) and ((vertical near2 acceleration) same (longitudinal near3 acceleration))) and pitch	USPAT	2003/09/27 14:36
8	1	("6029111").PN.	USPAT	2003/09/27 14:48
7	2	((propagat\$3 near4 position) and ((vertical near2 acceleration) same (longitudinal near3 acceleration))) and pitch) and heading	USPAT	2003/09/27 14:59
9	1	("5998991").PN.	USPAT	2003/09/27 14:48
10	18056	701/\$.ccls.	USPAT	2003/09/27 14:59
11	381	701/\$.ccls. and roll and pitch and accelerometer	USPAT	2003/09/27 15:01
12	17	(701/\$.ccls. and roll and pitch and accelerometer) and propagate	USPAT	2003/09/27 15:01
13	58	((vertical near2 acceleration) same (longitudinal near3 acceleration)) and pitch and roll	USPAT	2003/09/27 15:22
14	29	((vertical near2 acceleration) same (longitudinal near3 acceleration)) same (pitch and roll)	USPAT	2003/09/27 15:24
15	26802	"29" and propagate	USPAT	2003/09/27 15:22
16	0	((vertical near2 acceleration) same (longitudinal near3 acceleration)) same (pitch and roll)) and propagate	USPAT	2003/09/27 15:22
17	2578	(determining or monitoring or sensing or detecting) near3 pitch	USPAT	2003/09/27 15:25
18	3	((determining or monitoring or sensing or detecting) near3 pitch) same ((vertical near2 acceleration) same (longitudinal near3 acceleration))	USPAT	2003/09/27 15:25
19	58	(propagat\$3 near4 position) and accelerometer	USPAT	2003/09/27 15:38
20	32	((propagat\$3 near4 position) and accelerometer) and vertical	USPAT	2003/09/27 15:38
21	13	((propagat\$3 near4 position) and accelerometer) and vertical) and longitudinal	USPAT	2003/09/27 15:52
22	3	((propagat\$3 near4 position) and accelerometer) and vertical) and longitudinal) and pitch and roll	USPAT	2003/09/27 15:52

L Number	Hits	Search Text	DB	Time stamp
1	1350	determining near3 pitch	USPAT	2003/09/27 16:33
2	43	(determining near3 pitch) and navigation and vehicle	USPAT	2003/09/27 16:04
3	15	((determining near3 pitch) and navigation and vehicle) and accelerometer	USPAT	2003/09/27 16:04
4	0	(determining near3 pitch) same (propagate near3 position)	USPAT	2003/09/27 16:34
5	0	(determining near3 pitch) same (propagate near5 position)	USPAT	2003/09/27 16:33
6	11	accelerometer same (propagate near3 position)	USPAT	2003/09/27 16:34
7	2	(accelerometer same (propagate near3 position)) same pitch	USPAT	2003/09/27 17:26
8	323	701/220.ccls.	USPAT	2003/09/27 17:26
9	10	701/220.ccls. and propagate	USPAT	2003/09/27 17:29
10	917	determining adj2 pitch	USPAT	2003/09/27 17:29
11	1	(determining adj2 pitch) with inertial	USPAT	2003/09/27 17:29